

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 07-049836

(43)Date of publication of application : 21.02.1995

(51)Int.Cl.

G06F 15/00
G06F 9/46

(21)Application number : 05-195848

(71)Applicant : HITACHI LTD

(22)Date of filing : 06.08.1993

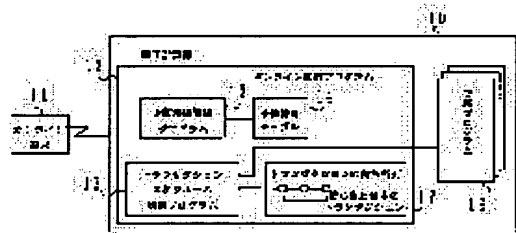
(72)Inventor : SHUDO TAKUMA

(54) RESERVATION PROCESSING CONTROL METHOD FOR TRANSACTION

(57)Abstract:

PURPOSE: To eliminate a wait time in a queue of transactions and obtain instantaneity of a transaction process by preferentially performing the transaction process at reserved time.

CONSTITUTION: Once a request to reserve a transaction is inputted from an on-line terminal 11, a reservation managing program 13 is actuated and reservation acceptance is recognized. Then it is decided whether or not the transaction can be reserved at requested time. When the transaction can be reserved, the transaction name 21, input source terminal name 22, reservation process time 23, and unique reservation recognition information 24 for each reservation are set in a reservation management table 14. When the transaction has been reserved, the contents 21-24 stored in the reservation management table are reported to the request source terminal. When the transaction includes reservation discrimination information, reservation input time 23, the reservation discrimination information, etc., are checked. When it is checked that they are correct, a control program 15 is actuated without registration in the queue.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2000 Japanese Patent Office

BEST AVAILABLE COPY

REF: B

IDS for U.S. Patent Application for: Method and System for Controlling a Load on a Computer

Filed: September 25, 2001

Dckt. No. 16869P-024300US